

ABSTRACT

A method of entering and modifying user data of a mobile communication terminal in a physically remote manner is provided. A call is made from a mobile communication terminal to a computer or from a computer to a mobile communication terminal. Here, if a typical voice call or a simple data service call is connected, necessary data cannot be entered into the right memory area of the mobile communication terminal where said data have to be stored. In the present invention, a separate remote data update mode is set up and data and commands for transmission and entry of data are transmitted and received in this mode. According to the present invention, such data which cannot be entered by users in a direct manner to a mobile communication terminal as animation data or image data which are used for display on mobile communication terminal screen, melody data which are used for a ring tone for mobile communication terminal, game programs which are useable in mobile communication terminal, etc., can possibly be entered in addition to personal information data such as speed dial numbers since users can manipulate a data manager program already installed in the computer and thereby enter data to a mobile communication terminal and further modify them.